

CURRENT STATUS OF ALL APPLICATION CLAIMS

1. (cancelled).	31. (previously presented).
2. (cancelled).	32. (currently amended).
3. (cancelled).	33. (cancelled).
4. (cancelled).	34. (cancelled).
5. (cancelled).	35. (cancelled).
6. (cancelled).	36. (cancelled).
7. (cancelled).	37. (previously presented).
8. (cancelled).	38. (previously presented).
9. (cancelled).	39. (cancelled).
10. (cancelled).	40. (cancelled).
11. (cancelled).	41. (currently amended).
12. (cancelled).	42. (previously presented).
13. (cancelled).	
14. (cancelled).	
15. (cancelled).	
16. (cancelled).	
17. (cancelled).	
18. (cancelled).	
19. (cancelled).	
20. (cancelled).	
21. (currently amended).	
22. (previously presented).	
23. (previously presented).	
24. (previously presented).	
25. (previously presented).	
26. (previously presented).	
27. (previously presented).	
28. (previously presented).	
29. (previously presented).	
30. (previously presented).	

IN THE CLAIMS

1. (cancelled).
2. (cancelled).
3. (cancelled).
4. (cancelled).
5. (cancelled).
6. (cancelled).
7. (cancelled).
8. (cancelled).
9. (cancelled).
10. (cancelled).
11. (cancelled).
12. (cancelled).
13. (cancelled).
14. (cancelled).
15. (cancelled).
16. (cancelled).
17. (cancelled).
18. (cancelled).

19. (cancelled).

20. (cancelled).

21. (currently amended) A package of individual disposable transparent covers for a keyboard of a predetermined size in length and width for protecting the sterility of the keyboard of a computer, each said cover consisting essentially of a flat and entirely transparent planar sheet of pliable plastic film of uniform thickness throughout and a predetermined size in length and width to contact and protect an entire upper surface of the keyboard, said sheet inhibiting any unintentional contact between the keyboard and fingers of an operator while not impeding an operator's ability to manipulate the keyboard in a speedy and accurate manner, said sheet having no adhesive distributed on either face of said sheet and being void of any electrical charge.

22. (previously presented) The package of Claim 21 wherein said sheet is rectangular, having a long top edge portion, a long bottom edge portion, and two short side edge portions, said sheet being adapted to be attached along at least said top edge portion along a top edge portion of the keyboard by a strip of adhesive.

23. (previously presented) The package of Claim 21 wherein said sheet includes top and bottom edge portions, said sheet being adapted to be attached along respective said top and bottom edge portions along elongated upper and lower portions of the upper surface of the keyboard by a strip of adhesive.

24. (previously presented) The package of Claim 21 wherein said sheet is configured to contact and entirely protect the upper surface and a bottom surface of the keyboard to maintain the keyboard sterile.

25. (previously presented) The package of Claim 21 wherein said sheet is formed with an upper member and a lower member, said upper member being adapted to overlie the upper surface of the keyboard and said lower member being adapted to underlie a bottom surface of the keyboard.

26. (previously presented) The package of Claim 24 wherein said sheet is formed as an envelope with an elongated opening along an elongated top edge portion.

27. (previously presented) The package of Claim 24 wherein said sheet is formed as an envelope with an elongated opening adjacent one corner and extending along one side edge portion and generally to a midpoint along a top edge portion.

28. (previously presented) The package of Claim 21 wherein said sheet of a pair of identical flat members of plastic film, each said member having an elongated top edge portion, an elongated bottom edge portion, and two short side edge portions, said members being fastened together along said bottom edge portion of each said sheet so as to entirely envelope the upper surface and a bottom surface of the keyboard.

29. (previously presented) The package of Claim 28 wherein said two identical flat members of said plastic film are fastened together along each of said side edge portions with one long opening along said top edge portion to permit the keyboard to be inserted therein so as to cover both the upper and bottom surfaces of the keyboard.

30. (previously presented) The package of Claim 28 wherein said two identical flat members of plastic film are also fastened together along said elongated top edge portion so as to form an elongated envelope having at least one of said short side edge portions open.

31. (previously presented) The package of Claim 30 wherein said top edge portions of said members adjacent said at least one open short side edge portions is open to generally a midpoint of said top edge portions.

32. (currently amended) A keyboard and an individual disposable transparent cover for protecting the sterility of said keyboard of a computer, said cover consisting essentially of a flat and entirely transparent planar sheet of pliable plastic film of uniform thickness

throughout and having a predetermined size in length and width to contact and overlie an entire upper surface and an entire lower surface of said keyboard, said sheet inhibiting any unintentional contact between said keyboard and fingers of an operator of said keyboard while not impeding an operator's ability to manipulate said keyboard in a speedy and accurate manner, said sheet being rectangular, having a long top edge portion, a long bottom edge portion, and two short side edge portions, said sheet being formed as an envelope into which said keyboard is slidingly disposed to cover all of said keyboard.

33. (cancelled).

34. (cancelled).

35. (cancelled).

36. (cancelled).

37. (previously presented) The keyboard and cover of Claim 32 wherein said envelope has an elongated opening along said long top edge portion.

38. (previously presented) The keyboard and cover of Claim 32 wherein said envelope has an elongated opening adjacent one corner and extending along one side edge portion and generally to a midpoint along said long top edge portion.

39. (cancelled).

40. (cancelled).

41. (currently amended) A keyboard and a disposable transparent cover individually formed for protecting the sterility of said keyboard of a computer, said cover consisting essentially of two identical flat entirely transparent planar sheets of pliable plastic film of a predetermined size to protect an entire upper surface and an entire bottom surface of said keyboard, said sheet inhibiting any unintentional contact between said keyboard

and fingers of an operator of said keyboard while not impeding an operator's ability to manipulate said keyboard in a speedy and accurate manner, and each sheet having an elongated top edge portion, an elongated bottom edge portion, and two short side edge portions, said sheets being fastened together along said bottom edge portion of each said sheet so as to envelop entire upper and bottom surfaces of said keyboard.

42. (previously presented) The keyboard and cover of Claim 41 wherein said two identical flat sheets of plastic film are fastened together along each of said side edge portions with one long opening along said top edge portion to permit said keyboard to be inserted therein so as to cover both said upper and bottom surfaces of said keyboard.